ABSTRACT

A flow connector comprises first and second flowpath components engageable in an engagement direction. The first and second components have respective ports defining a flow path therebetween. The connector further comprises a sealing member moveable in the engagement direction between a first position between said ports and in said flow path, in which flow between said ports is prevented, and a second position not between said ports and out of said flow path, in which flow between said ports is permitted.

5